## CLAIMS

Amend the claims as follows.

## (Canceled)

- (Currently amended) In a wireless receiver where a radio frequency signal is received, downconverted, and processed into in-phase (I) and quadrature (Q) signal paths, a method of automatic gain control (AGC) comprising:
- (a) at a specified stage in an I/Q baseband strip containing multiple automatic gain control (AGC) stages, each of the AGC stages having locally generated control signals associated therewith:

detecting respective I and Q output signals received from respective I and Q variable gain amplifiers (VGAs) associated with the specified AGC stage to produce a detected I and Q signal, the detecting comprising:

passing the respective I and Q output signals through respective high pass filters (HPFs) to remove direct current offsets,

rectifying each of the respective I and Q filtered output signals,
adding the respective I and Q rectified filtered output signals in an
operational amplifier, and

passing the added I and Q rectified filtered output signal through a low pass filter (LPF) to produce the detected I and Q signal;

generating at least one digital counter signal responsive to the differences between the detected I and Q signal and at least one reference signal;

generating a control signal by multiplexing the at least one digital counter signal with the <u>at least one</u> reference signal; and

controlling the respective I and Q VGAs with the control signal; and (b) repeating (a) through each AGC stage.

## (Canceled)

- (Currently amended) The method of claim 2 comprising using a multi-level comparator and a logic circuit to generate the digital up/down and count/hold control signals.
- (Previously amended) The method of claim 4 where the at least one digital counter signal includes at least digital up/down and count/hold control signals and where generating the at least one digital counter signal comprises:

receiving in an up/down counter the digital up/down and count/hold control signals; and

setting the gains of the respective I and Q VGAs.

6. (Previously presented) The method of claim 5 where the setting comprises: if the detected I and Q signal falls outside a predefined boundary, modifying the gains of the respective I and Q VGAs until the respective I and Q output signals achieve desired magnitudes:

else, maintaining the gains of the respective I and Q VGAs.

- 7. (Previously presented) The method of claim 6 where the modifying comprises adjusting the respective I and Q VGAs at a fast rate if the detected I and Q signal is beyond a first predefined range or at a slow rate if the detected I and Q signal is beyond a second predefined range but not beyond the first predefined range.
- 8. (Previously presented) The method of claim 6 where the modifying comprises adjusting the respective I and Q VGAs at a large magnitude if the detected I and Q signal is beyond a first predefined range or at a small magnitude if the detected I and Q signal is beyond a second predefined range but not beyond the first predefined range.
  - 9. (Canceled)

- 10. (Previously amended) In a wireless receiver where a radio frequency signal is received, downconverted, and processed into in-phase (I) and quadrature (Q) signal paths, an automatic gain control (AGC) circuit comprising multiple AGC stages where each of the AGC stages includes:
  - (a) respective I and Q variable gain amplifiers (VGAs);
- (b) a detector to detect respective I and Q output signals received from the respective
   I and Q VGAs and to produce a detected I and Q output signal;
- (c) an analog to digital converter (ADC) to convert the detected I and Q output signal to a digital detected I and Q output signal;
- (d) a digital engine to digitally adjust the respective I and Q VGAs responsive to the digital detected I and Q output signal;

where the detector comprises:

- respective I and Q high pass filters (HPFs) to remove direct current (DC) offsets from the respective I and Q output signals;
- respective rectifiers communicating with the respective I and Q HPFs to change the respective filtered I and Q output signals from alternating current (AC) to direct current (DC);
- iii. an operational amplifier (Op-amp) communicating with the rectifiers to add the rectified filtered I and O output signals; and
- iv. a low pass filter (LPF) communicating with the Op-amp to filter the added rectified filtered I and Q output signal to produce the detected I and Q output signal; and where the ADC comprises:
- i. a multi-level comparator to compare the detected I and Q output signal to at least one reference signal; and
- ii. a logic circuit to generate at least one digital counter signal responsive to the multi-level comparator; and

where the digital engine comprises:

- an up/down counter to generate an up/down counter signal responsive to the at least one digital counter signal; and
- a multiplexer to generate a control signal that digitally adjusts the respective I and Q VGAs by multiplexing the up/down counter signal with the at least one reference signal.

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- 11. (Canceled)
- 12. (Previously presented) The automatic gain control circuit of claim 10 where the number of levels in the multi-level comparator is at least four.
- 13. (Previously amended) The automatic gain control circuit of claim 12 where the up/down counter is adapted to set gains associated with the respective I and Q VGAs.

14.-19. (Canceled)

 (Currently amended) A wireless receiver including a plurality of serially connected automatic gain control stages, each stage comprising:

I and Q variable gain amplifiers (VGAs) to generate I and Q signals, respectively; a detector to generate a detect signal from the I and Q signals;

an analog to digital converter (ADC) to convert the detect signal to a digital detect signal; a digital engine to generate a control signal responsive to the digital detect signal and a reference signal;

where the detector comprises:

- respective I and Q high pass filters (HPFs) to remove direct current (DC) offsets from the I and Q signals;
- respective rectifiers communicating with the respective I and Q HPFs to change the filtered I and Q signals from alternating current (AC) to direct current (DC);
- an operational amplifier (op amp) communicating with the rectifiers to add the rectified filtered I and Q signals; and
- $iv. \qquad a \ low \ pass \ filter \ (LPF) \ communicating \ with \ the \ op-amp \ to \ filter \ the \ added$  rectified filtered I and Q signal to produce the detect I and Q output signal; and

where the ADC comprises:

- a multi-level comparator to compare the detect I and Q signal to at least one the reference signal; and
- a logic circuit to generate at least one digital counter signal responsive to the multi-level comparator; and

where the digital engine comprises:

- an up/down counter to generate an up/down counter signal responsive to the at least one digital counter signal; and
- ii. a multiplexer to generate a control signal that digitally adjusts the I and Q VGAs by multiplexing the up/down counter signal with the at-least-one reference signal.
- (Previously presented) The wireless receiver of claim 20 comprising:
   I and Q buffer amplifiers between the variable gain amplifiers and the detector to buffer the I and O signals, respectively.

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- 22. (Previously amended) The wireless receiver of claim 20 where the respective I and Q high pass filters are configured to generate I and Q filtered signals by removing direct current offsets from the I and Q signals.
- 23. (Previously amended) The wireless receiver of claim 22 where the respective rectifiers communicating with the respective I and Q high pass filters are configured to change each of the I and Q filtered signals from alternating current to direct current, producing the I and Q rectified filtered signals.

24.-25. (Canceled)

## 26. (Currently amended) A method comprising:

at each of a plurality of serially connected automatic gain control stages, each of the stages having a respective I variable gain amplifier with a respective I output signal and a respective Q variable gain amplifier with a respective Q output signal, generating a respective detect signal from the respective I and Q output signals;

at each of the stages, converting the respective detect signal to a respective digital detect signal:

at each of the stages, generating a respective control signal to control the respective I and Q variable gain amplifiers responsive to the respective digital detect signal;

at each of the stages, adjusting the respective I and Q variable gain amplifiers responsive to the respective control signal; and

where the generating comprises:

high pass filtering the I and Q output signals by removing direct current offsets from the respective I and Q output signals;

rectifying the high pass filtered I and Q output signals to thereby change the high pass filtered I and Q output signals from alternating current to direct current I and Q rectified signals;

summing the direct current I and Q rectified signals to generate summed I and Q output signals; and

low pass filtering the summed I and Q output signals to generate the detect signal; where the converting comprises:

comparing the detect signal to at least one respective reference signal via a multilevel comparator; and

logically manipulating the compared signal to generate at least one digital counter signals; and

where the generating comprises:

logically manipulating the compared signal to thereby generate an up/down counter signal; and

multiplexing the up/down counter signal with the at least one respective reference signal to generate the control signal.

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27.-33. (Canceled)